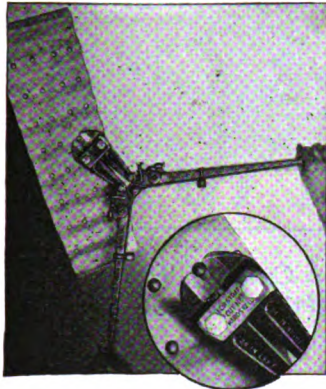


These Are Bolt Clipper Times

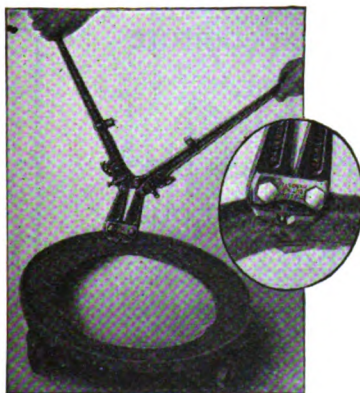
VOL. I

EVERETT MASS., U.S.A.

NO. 1



Using an angular clipper to cut off rivets in conveyor belt.



The end Cutter makes short work of this job. End cutter jaws have the cutting edge at right angles to handles so that cutting is done "straight on."

Bags of castings are fastened with heavy wire—this man clips the wire with one of the small Porter tools.

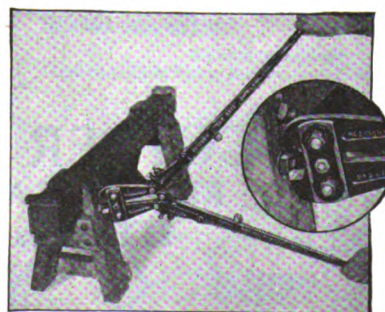


Cutting the Pay Roll

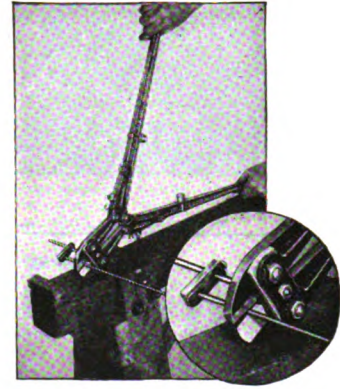
That is one of the many operations space does not permit us to show on this page; nevertheless, it is one of the fundamentals of Porter Clipper service—the saving of man time and man power. We cannot picture or list all of the uses **you** may have for Porter tools but in this mechanical age we know that you do have uses for these tools and that failure to use them means loss of time, loss of temper and waste of effort. If you are an employer of workmen then the value of Porter Clippers to you is multiplied by the number of men you employ and losses arising from failure to use these tools are similarly multiplied.

This advertisement is not intended to sell you anything but to interest you sufficiently so that you will take the trouble to find out what a bolt clipper is and why, to find out about the kind of work this tool in its various styles will do. Once you find out you will keep on finding out—finding new uses and new ways to save time and to save money.

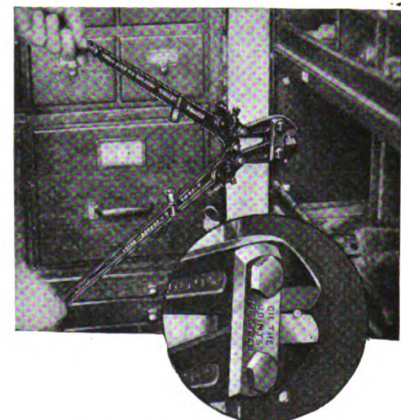
Write today to your jobber or supply house for the Porter Manual—or write direct to H. K. Porter, Inc., Everett, Mass.



This shows a nut splitter in action—splits nut so it falls from bolt. A time saver when nuts are rusted on and won't turn.



Cutting rod—note adjustable gauge on head of Clipper to enable operator to cut even lengths.



Steel office furniture is put together with bolts—note how easily the angular cutter reduces the bolt to proper length.

No time is lost cutting the wire around this bundle of rods. Later a Porter Clipper will reduce the rods to desired lengths.

